

## **Ecological state of water and soil of natural-anthropogenic landscapes in the oil-producing regions**

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### **Abstract**

The article studies the geological state of natural-and-anthropogenic landscape complexes in oil extraction regions of the Republic of Tatarstan and describes landscape characteristics on the basis of current ecological condition of natural surface and underground waters and soil. The degree of natural functioning of geological systems transformed due to oil extraction is pointed out on the example of internal landscape forming factors.

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### **Keywords**

Geological state, Landscape components, Natural-and-anthropogenic landscapes, Oil pollution, Soil, Transformation of environmental properties